FILED UNDER 35 U.S.C.371

PATENT NUMBER and ISSUE DATE

U.S. **UTILITY** Patent Application

7	APPL NUM	FILING DATE	CLASS	SUBCLASS	GAU 5479 -3729		AMINER		
-	10019289	01/04/2002	029°	SET.	3729	MAIAR	からく	4 🕶	
	**APPLICANTS: Kergen Richard; 3679								
Ì						•			
	**CONTINUING DATA VERIFIED:								
	THIS APPLICA	TION IS A 371 OF	PQT/BE	00/00080 07/0	5/2000				
	ı								
	18								
			•						
i,									
								1	
						1			
13 11	** FOREIGN APPLICATIONS VERIFIED:								
	EUROPEAN PATENT OFFICE (EPO) 99202194.9 07/05/1999								
	PG-PUB DO N	OT PUBLISH 🗖		RESCIN				EST AVAILABLE COP	
ĮΓ	oreign priority clair	ned	X2 yes			ATTORNEY [OCKET NO	—- ळ ∤	
	35 USC 119 conditions met ⊈ yes □ no							 	
	Verified and Acknowledged Examiners's initials P67515US0 TITLE: Method for assembling at least two component metal elements for producing a structure								
					ZIGI GIGII	U.S.DEPT. OF COM	M./PAT.& TM-PTO-436L(R	3v. 12-94)	
					- * ** ***			•	
. .	Andrew Comment					·			
						* * * * * * * * * * * * * * * * * * *			
101	ICE OF ALLOW	ANCE MAILED				, r C	LAIMS ALLOW	ED 🔟	

NOTICE OF ALLO	WANCE MAILED		CLAIMS ALLOWED						
	- 	Assistant Examiner	Total Claims	Print Claim for O.G					
ISSI	JE FEE		DRAWING						
Amount Due	Date Paid		Sheets Drwg.	Figs.Drwg. Print Fig.					
		Primary Examiner							
TERMINAL		PREPARED FOR ISSUE	Application	Examiner					
1	DISCLAMER	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 363, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.							

ENEDWINE.



CO-KON